

## PATENT ABSTRACTS OF JAPAN

(11)Publication number : 10-058757

(43)Date of publication of application : 03.03.1998

(51)Int.Cl.

B41J 3/36

B41J 21/00

(21)Application number : 08-218352

(71)Applicant : KING JIM CO LTD  
SEIKO EPSON CORP

(22)Date of filing : 20.08.1996

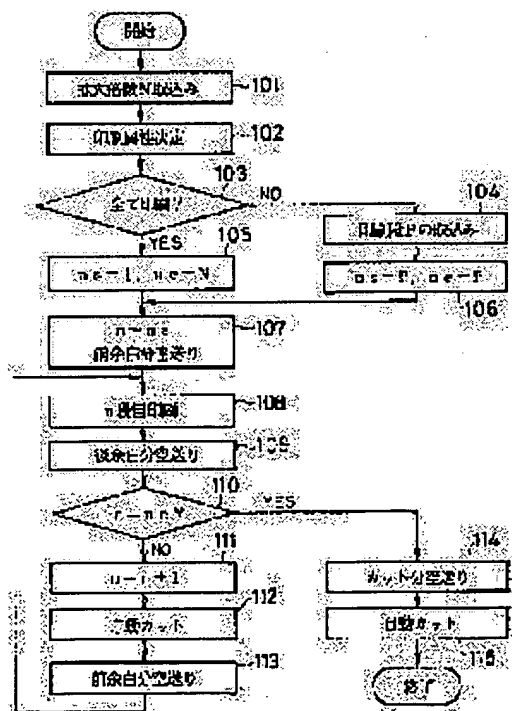
(72)Inventor : WATANABE KENJI  
KAMEDA TAKANOBU  
NIIIMURA TOMOYUKI  
AIDA CHIEKO  
KURASHINA HIROYASU  
HOSOKAWA TAKESHI

## (54) CHARACTER INFORMATION PRINTING DEVICE

## (57)Abstract:

**PROBLEM TO BE SOLVED:** To obtain a false label, which is similar to the label printed to a tape having the width M-times as much as that of the normal tape, by a method wherein a divided printing command for obtaining one printed result under the state the M portions to be printed are arranged adjoining one another in the longitudinal direction is entered and then printing attributes are decided so as to successively print a divided character train.

**SOLUTION:** An enlargement multiple N is entered and then printing attributes are decided and a printing amount information such as the whole part printing or a partial part printing is entered. Next, a printing starting column stage parameter and a printing finishing column stage parameter are set. After that, by a fore-margine column, a tape is idle-fed and then the portion concerning the tape portion of the n-th stage of a character train is printed and then the resultant tape is idle-fed by the stipulated amount so as to judge whether the value of the parameter is in the final stage or not. When the result of the judgement is negative, the parameter is increased by one and then the tape is cut off and idle-fed by the stipulated amount. When the result of the judgement is positive, the tape is idle-fed and then cut off so as to finish a job. As a result, one false printed result, in which M portions to be printed are arranged adjoining one another and which has the width M-times as much as that of the normal tape, is obtained.



## LEGAL STATUS